

MONTGOMERY COUNTY OFFICIALS UPDATE CORONAVIRUS OUTBREAK

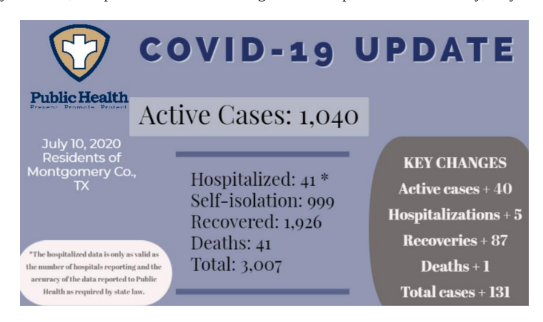
Status Update from the Office of Homeland Security and Emergency Management

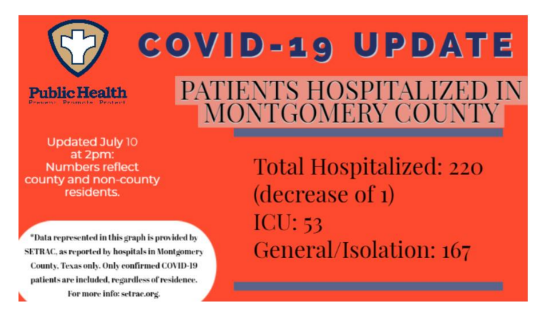
FOR IMMEDIATE RELEASE: July 10, 2020

MONTGOMERY COUNTY – Montgomery County Public Health District, in conjunction with Montgomery County Office of Homeland Security and Emergency Management, can regrettably confirm an additional death related to COVID-19, bringing the total number of deaths to 41. A man in his 60s, from Conroe, died in the hospital. He had co-morbidities in addition to testing positive for COVID-19. We offer our condolences to his family.

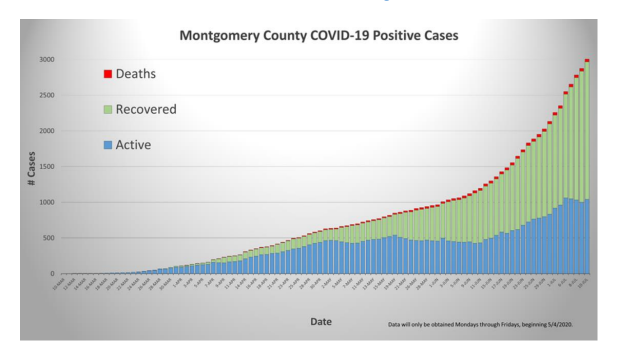
We can also confirm the total number of COVID-19 cases increased by 131 to 3,007 cases in Montgomery County. ACTIVE cases of COVID-19 increased to 1,040. Of the 1,040 active cases who are Montgomery County residents, 41 are in the hospital. 1,926 people have fully recovered.

This weekend, take steps to slow the spread of COVID-19. Avoid groups of people. Wear a mask (if it is necessary to be in public), wash your hands or use hand sanitizer frequently, disinfect surfaces in your car and around your home, and practice social distancing. The next update will be Monday, July 13th.





You can find more information on the SETRAC website, setrac.org.



You can view the list of case-by-case updates on the MCPHD website here: https://mcphd-tx.org/coronavirus-covid-19/confirmed-cases/. You can refer to the dashboard here: https://coronavirus-response-moco.hub.arcgis.com/.

Just a reminder, online registration is now available for COVID-19 testing through the MCPHD/MCHD voucher program. Click on "Need to be tested?" on mchd-tx.org or mcphd-tx.org and follow the instructions. Call the COVID-19 Call Center at 936-523-5040, Monday-Friday 8:00am-3:30pm, for more information.

Meghan Ballard Arthur

Homeland Security Planner and Public Information Officer Montgomery County Office of Homeland Security & Emergency Management O: 936.523.3907 | C: 936.522.6571 meghan.arthur@mctx.org